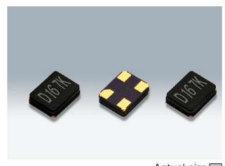
SMD Crystal Resonators / MHz Band Crystal Resonators



Actual size

■ Features

3225 size miniature and lightweight SMD crystal resonator.

Height DSX321G (over 12MHz): 0.75mm Height DSX321G (under 12MHz): 0.85mm



- Excellent heat resistance, High precision and high reliability (Frequency aging specification of $\pm 1\times 10^{-6}/1$ year or $\pm 3\times 10^{-6}/5$ years is available for cell phone or wireless communication systems etc.)
 Offers a wide range of frequencies from 7.9MHz up to 64MHz.
- Moisture prevention packing is unnecessary Moisture Sensitivity Level:LEVEL1 (IPC/JEDEC J-STD-033)
- AEC-Q200 Compliant
- Fully lead free option available.

Applications

- Telecommunication products, short-range wireless modules and other small devices such as DVC, DSC, PDA, PC. Automotive applications such as Bluetooth, wireless LAN, GPS/GNSS,RKE (Remote
- Keyless Entry), safety controls and multimedia devices (AEC-Q200 Compliant)

■ Standard Specification			ty controls a				
Item Type	DSX321G						
Frequency Range	7.9 ~ 9MHz	9~9.8MHz	9.8 ~ 1 1 MHz	11 ~ 12MHz	12~20MHz	20 ~ 27MHz	27 ~ 64MHz
Overtone Order	Fundamental						
Load Capacitance	8pF, 10pF, 12pF						
Drive Level	10μW (200μW max.)						
Frequency Tolerance	±20×10 ⁻⁶ (at 25°C)						
Series Resistance	400Ω max.	300Ω max.	150Ω max.	100Ω max.	80Ω max.	60Ω max.	50Ω max.
Frequency Characteristics over Temperature	±30×10 ⁻⁶ / −30 ~+85℃ (Ref. to 25℃)						
Storage Temperature Range	-40 ~+85℃						
Packing Unit	3000pcs./reel (\$\phi\$180)						

Consult our sales representative for other specifications.

■ DSX321G (under 12MHz)

[mm] ■ DSX321G (over 12MHz)

